STATE OF WISCONSIN

SENATE CHAIR MARK MILLER

317 East, State Capitol P.O. Box 7882 Madison, WI 53707-7882 Phone: (608) 266-9170



ASSEMBLY CHAIR MARK POCAN

309 East, State Capitol P.O. Box 8952 Madison, WI 53708-8952 Phone: (608) 266-8570

JOINT COMMITTEE ON FINANCE

MEMORANDUM

To:

Members

Joint Committee on Finance

From:

Senator Mark Miller

Representative Mark Pocan

Date:

September 27, 2010

Re:

Environmental Improvement Fund Biennial Finance Plan

Attached is a copy of the of the 2011-13 Wisconsin Environmental Improvement Fund Biennial Finance Plan from the Department of Natural Resources and the Department of Administration, pursuant to s. 281.59(3)(bm)3, Stats.

In accordance with the statute, the plan provides information on loan, loan subsidy, and bonding levels for program operations in the 2011-13 biennium. Copies are required to be sent to the Joint Committee on Finance and the Chief Clerk of each house for distribution to the appropriate standing committees.

This report is being provided for your information only. No formal action is required by the Committee. Please feel free to contact us if you have any questions.

Attachment

MM:MP:jm



DANIEL J. SCHOOFF, SECRETARY



MATTHEW J. FRANK, SECRETARY

September 24, 2010

The Honorable Mark Pocan Co-Chair Joint Committee on Finance Room 309 East State Capitol

BY St. Finance

SUBJECT: Wisconsin Environmental Improvement Fund Biennial Finance Plan for 2011-2013

Dear Representative Pocan:

Environmental Improvement Fund (EIF) program legislation (s. 281.59(3)(bm)1, Wis. Stats.) requires the Department of Natural Resources and the Department of Administration to submit to the Legislature and to the State Building Commission the first version of the EIF Biennial Finance Plan. The purpose of the Plan is to provide information on loan, loan subsidy, and bonding levels for program operations in the 2011-2013 biennium.

If you have any questions regarding the Biennial Finance Plan, please contact Mary Rose Teves at 267-7683 or Michael Wolff at 267-2734.

Sincerely,

Mary Rose Teves, Director

Bureau of Community Financial Assistance

Department of Natural Resources

Capital Finance Director

Department of Administration

cc:

Matthew J. Frank – AD/8 Daniel J. Schooff - DOA

BIENNIAL FINANCE PLAN ENVIRONMENTAL IMPROVEMENT FUND FIRST VERSION SEPTEMBER 2010

Prepared by:

Department of Natural Resources Bureau of Community Financial Assistance

Department of Administration Capital Finance Office

EXECUTIVE SUMMARY

PROPOSED FUNDING LEVELS FOR THE ENVIRONMENTAL IMPROVEMENT FUND (EIF)

BONDING AUTHORITY AND PRESENT VALUE SUBSIDY LIMIT

(in millions of dollars)

	CHANGE IN AMOUNT	CUMULATIVE
A. CLEAN WATER FUND PROGRAM		
General Obligation Bonding	\$39· <i>7</i> *	\$816.8
Revenue Bonding	353.0	2,716.3
Present Value Subsidy	110.2	n/a
Bonding and present value subsidy levels are experimated non-hardship requests.	ected to be sufficient to mee	t all of the
B. SAFE DRINKING WATER LOAN PROGRAM		
General Obligation Bonding	\$12.6*	\$58.o
Present Value Subsidy	30.7	n/a
C. LAND RECYCLING LOAN PROGRAM Present Value Subsidy	\$o.o**	n/a

Notes:

The proposed funding levels of general obligation bonding, revenue bonding, and present value authority are based on estimates of future needs for funding. These estimates, and the associated funding levels, may change as more data becomes available and as the budget development process proceeds.

^{*}For the 2011-13 biennium, it is estimated that the Clean Water Fund Program and the Safe Drinking Water Loan Program will together require \$52.3 million of new general obligation bonding authority to fund \$776.9 million in new projects expected to apply during that period. The new authority requested, along with amounts expected to carry over from previous biennia, will provide amounts sufficient to fund the subsidies, reserves, federal capitalization grant matching amounts, and hardship grants for the biennium.

^{**}All of the funds allocated to the Land Recycling Loan Program have been obligated.

INTRODUCTION

Section 281.59(3), Wis. Stats., requires the submission of a Biennial Finance Plan for the Environmental Improvement Fund (EIF) to the Building Commission, the Joint Finance Committee, and to the Chief Clerk of each house of the legislature. The law requires that the Department of Natural Resources (DNR) and the Department of Administration (DOA) provide information on the following topics:

- 1. An estimate of the wastewater and storm water treatment, safe drinking water, and land recycling project needs, and the total amount of financial assistance planned to be provided or committed for projects during the four fiscal years of the next two biennia.
- 2. The extent to which the EIF will be maintained in perpetuity.
- 3. Financial statements, charts, and other financial information regarding the EIF.
- 4. The estimated present value of subsidies for program loans and grants listed in the biennial needs list with a discussion of the assumptions made in these subsidy calculations.
- 5. The amount and description of service fees to be charged.
- 6. The Biennial Finance Plan impact on the guideline stated in s. 281.59(3)(b), Wis. Stats.

Attachment A summarizes program authority levels and financial assumptions. Attachment B charts projected sources and uses of funds for the 2011-13 biennium. Attachment C shows the estimated fund capital available for commitments in each of the next four fiscal years based on projected repayment of financial assistance and other fund balance projections.

NEEDS AND FINANCIAL ASSISTANCE PLANNED TO BE PROVIDED

Clean Water Fund Program (CWFP)

Table 1 shows the projections of the total amount of all wastewater and storm water funding needs and the financial assistance planned to be provided over the next four fiscal years. These projections represent the best estimates as of September 7, 2010 based on DNR data, historical CWFP loan data, and surveys of DNR field staff and municipalities.

TABLE 1
PROJECTED WASTEWATER AND STORM WATER NEEDS AND ASSISTANCE PLANNED TO
BE PROVIDED
(in millions of \$s)

% of Market Interest Rate	FY12	FY13	FY14	FY15
60% Compliance Maintenance	523.3	96.5	229.0	121.1
65% Storm Water	5.7	0.0	0.0	0.0
70% Unsewered	3.8	1.7	1.1	3.1
Market Rate	28.0	5.2	12.1	6.6
TOTAL	560.8	103.4	242.2	130.8

Safe Drinking Water Loan Program (SDWLP)

Data from preliminary needs surveys and past application activity indicate that drinking water needs will exceed the amount of capitalization grants available in the next two biennia. Therefore, we show numbers for financial assistance planned to be provided. For the purposes of calculating assistance planned to be provided, we assume that the state receives \$23,400,000 in capitalization grants in each year.

Table 2 shows the amount of funds expected to be available during the biennium. The amounts include state match contributions (20% of capitalization grants), unused funds from previous years, repayments, and investment earnings.

TABLE 2
PROJECTED DRINKING WATER FINANCIAL ASSISTANCE PLANNED TO BE PROVIDED
(in millions of \$s)

% of Market Interest Rate	FY12	FY13	FY14	FY15
33%	11.9	<i>7</i> .8	8. o	8.1
55%	47.6	31.2	31.8	32.3
Principal Forgiveness	7.0	7.0	7.0	7.0
TOTAL*	66.6	46.1	46.7	47.4

^{*}May not add due to rounding.

Land Recycling Loan Program (LRLP)

All of the funds allocated to the LRLP have been obligated.

TABLE 3 PROJECTED LAND RECYCLING FINANCIAL ASSISTANCE PLANNED TO BE PROVIDED (in millions of \$s)

	FY12	FY13	FY14	FY15
TOTAL	0.0	0.0	0.0	0.0

FUND MAINTAINED IN PERPETUITY

The CWFP consists of three loan portfolios:

- 1. Leveraged Portfolio uses the proceeds from state revenue bonds to make loans;
- 2. Direct Portfolio uses capitalization grants from the US Environmental Protection Agency (EPA) and state matching funds (it is from this portfolio that the LRLP was funded); and
- 3. The Proprietary Portfolio for loans that do not fit under the leveraged or direct programs.

Some loans can only be funded in the proprietary portfolio because of questionable credit quality, non-conformity with EPA regulations, or federal tax requirements. The number and amount of loans maintained in the proprietary portfolio is kept to a minimum. The leveraged portfolio is designed so that loan repayments plus state subsidies are used to retire revenue bonds issued. The EPA-funded programs for the CWFP, the SDWLP, and the LRLP are self-perpetuating portfolios which will continue to grow as principal and interest payments are recycled into new loans. EPA regulations require that the EPA-funded programs be maintained in a way that guarantees that they will continue in perpetuity. The only way that the EPA-funded programs would diminish in size is if a substantial number of loan defaults occurred.

FINANCIAL REPORTS

Section 281.59(3)(a)5, Wis. Stats., requires the presentation of audited financial statements for the CWFP, the SDWLP, and the LRLP. Financial statements covering those programs, including the balance sheet and statement of revenues and expenses, are part of the overall program financial statements prepared by the DOA and audited by Baker Tilly Virchow Krause, LLP. These statements must be considered in their entirety and may not be presented without accompanying statements and notes. The most recent copies of the audited financial statements, together with the report of the accountants, are available from the DOA Capital Finance Office (608-267-2734) or the DNR Bureau of Community Financial Assistance (608-267-7475) or on the web at http://www.doa.state.wi.us/capitalfinance/.

Attachment A summarizes program authority levels and financial assumptions. Attachment B charts projected sources and uses of funds for the 2011-13 biennium. Attachment C shows the estimated fund capital available for commitments in each of the next four fiscal years based on projected repayment of financial assistance and other fund balance projections.

PRESENT VALUE OF SUBSIDES

Table 4 provides estimates of the present value of long-term subsidy amounts that will be provided assuming the levels of assistance proposed in previous section of this report. Present value subsidy is the control mechanism that is employed under the EIF and the loan and grant programs operating within the Fund to measure the fiscal impact on the state. The stream of payments over the life (20 years) of all loans to municipalities that the state would have to make to finance the difference between the actual subsidized loan and a market rate loan is the total subsidy. The total subsidy over time is discounted to produce a present value equivalent figure. Each year's funding list identifies projects in priority order. If there is insufficient present value subsidy to provide subsidized loans to all municipalities on the list, only those projects with the highest priority would be funded with subsidized loans.

TABLE 4 PRESENT VALUE SUBSIDY LEVEL ENVIRONMENTAL IMPROVEMENT FUND (in millions of 2010 \$s)

CLEAN WATER FUND PROGRAM

Loans at 60% of market rate - compliance maint.	85.5
Loans at 65% of market rate – storm water	0.7
Loans at 70% of market rate - unsewered	0.6
Loans at market rate	0.0
Hardship grants and principal forgiveness	23.3
TOTAL	110.2*

SAFE DRINKING WATER LOAN PROGRAM

Loans at 33% of market rate	4.4
Loans at 55% of market rate	12.2
Loans receiving principal forgiveness	14.0
TOTAL	30.7*

^{*}May not add due to rounding.

LRLP SERVICE FEE

Section 281.60(11m) specifies that the DNR and the DOA shall jointly charge and collect an annual service fee for servicing LRLP financial assistance agreements. The statute also specifies the fee for the biennium shall be described in the Biennial Finance Plan. The service fee for the 2011-13 biennium is 0.5% of the outstanding balance on LRLP loans.

IMPACT ON S. 281.59(3)(b), WIS. STATS., GUIDELINES:

The CWFP authorizing legislation rules that, in preparation of the Biennial Finance Plan, the DNR and the DOA shall consider as a guideline that all state water pollution general obligation debt service should not exceed 50% of all general obligation debt service costs of the state. The debt service costs for all state water pollution abatement programs were approximately 14.8% of all state debt service in fiscal 2010 and are expected to total 11.6% of all state debt service in fiscal 2011. As a percentage of total General Purpose Revenue debt service, these figures would be 16.3% and 13.1% respectively. Accordingly, the pollution abatement debt service costs are well within the 50% guideline. The composition of the debt service costs will change over time as the debt service expense of the CWFP replaces debt service for the expenses incurred under the Wisconsin Fund grant program.

The state cost of assisting municipalities in the construction of pollution control facilities will continue to be significantly less than that which was previously incurred to offer state grants for similar facilities.

STATE OF WISCONSIN

ENVIRONMENTAL IMPROVEMENT FUND

SUMMARY OF PROGRAM AUTHORITY AND FINANCIAL ASSUMPTIONS ATTACHMENT A TO 2011-2013 BIENNIAL FINANCE PLAN VERSION ONE

Clean Water Fund Program Authority

GENERAL OBLIGATION BONDS		
Subsidy Reserve Requirements	\$54,000,000	
Capitalization Grant Match	14,000,000	
Credit Reserve (funded with revenue bonds for '11-'13)	. 0	
Direct Loans Less Available Repayments	(3,900,000)	
Hardship Grants	16,500,000	
Subtotal:		\$ 80,600,000
Less: Available General Obligation Bond Authority (carried over from '09-'11)		40,900,000
New General Obligation Bond Authority Needed to Fund '11-'13 needs	-	39,700,000
New General Obligation Bond Authority Recommended		39,700,000
Existing General Obligation Bond Authority		777,043,200
Cumulative General Obligation Bond Authority Including '11-'13 Request		\$ 816,743,200
REVENUE BONDS		
Projects to be Funded	\$ 428,800,000	
Allowance for Project Cost Increases, Reserves, and Costs of Issuance	42,900,000	
Total:		471,700,000
Less: Carryover Projected from '09-'11		118,700,000
New Revenue Bond Authority Recommended		353,000,000
Existing Revenue Bond Authority		2,363,300,000
Cumulative Revenue Bond Authority Including '11-'13 Request		\$2,716,300,000
PRESENT VALUE SUBSIDY		
Present Value Subsidy Biennnial Limit Recommended		\$ 110,200,000

Present Value Subsidy Biennnial Limit Recommended	\$	110,200,000
---	----	-------------

Financial Assumptions

PROJECTS TO BE FUNDED (from September 2010 DNR estimates)

Compliance Maintenance + New and Changed Limits	619,800,000
Nonpoint + Urban Stormwater Pollution Abatement	5,700,000
Unsewered	5,500,000
Market Rate	33,200,000
Total Project Costs	\$ 664,200,000
CAPITALIZATION GRANTS FROM THE US EPA (estimated)	\$ 70,000,000

INTEREST RATES (at 5.0% estimated market rate)

Compliance Maint. and New/Changed Limits (60% of market)	3.000%
Urban Storm and Nonpoint Source (65% of market)	3.250%
Unsewered (70% of market)	3.500%

STATE OF WISCONSIN

ENVIRONMENTAL IMPROVEMENT FUND

SUMMARY OF PROGRAM AUTHORITY AND FINANCIAL ASSUMPTIONS PAGE 2 OF ATTACHMENT A TO 2011-2013 BIENNIAL FINANCE PLAN VERSION ONE

Safe Drinking Water Loan Program Authority

GENERAL OBLIGATION BONDS

Previously Authorized But Uncommitted G.O. Authority	480				
Capitalization Grant Match for 2011-2013 EPA Grants	1 4 ,039,400				
New G.O. Authority proposed (rounded)	14,100,000				
Cumulative G.O. authority including proposed	\$59,500,000				
PRESENT VALUE SUBSIDY					
Proposed Present Value Subsidy 11-13 Biennnial Limit (Loans)	16,600,000				
Proposed PV for \$14 Million Principal Forgiveness	14,039,400				
Total PV Needed for Loans & Principal Forgiveness (rounded)	\$30,700,000				
Financial Assumptions					
PROJECTS TO BE FUNDED					
Projects for communities receiving 55% of market rate	\$78,930,789				
Projects for communities receiving 33% of market rate	\$19,732,697				
Projects receiving principal forgiveness	\$14,039,400				
Total Project Costs	\$112,702,886				
	#40 een 200				
EPA CAP. GRANT + MATCH AVAILABLE FOR PROJECTS	\$49,669,290				
OTHER FUNDS POTENTIALLY AVAILABLE INTEREST RATES (at 5.0% assumed market rate)	\$63,033,596				
55% of 5% market interest rate (Regular Rate)	2.750%				

Land Recycling Loan Program Authority (see note)

33% of 5% market rate (Hardship Rate)

GENERAL OBLIGATION BONDS

None authorized nor recommended

PRESENT VALUE SUBSIDY

Proposed Present Value Subsidy Biennnial Limit \$0

Financial Assumptions

PROJECTS TO BE FUNDED

Total Project Costs \$0

INTEREST RATE ON NEW LOANS n/a

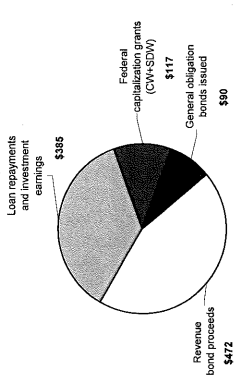
Note: All Land Recycling Loan Program funds have been obligated

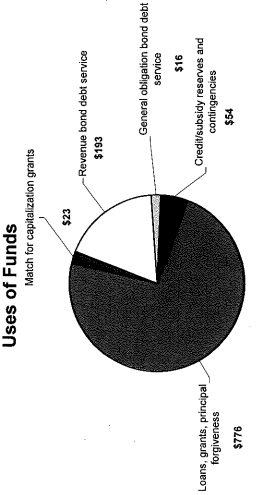
1.650%

STATE OF WISCONSIN ENVIRONMENTAL IMPROVEMENT FUND

ESTIMATED SOURCES AND USES FOR 2011-2013 BIENNIUM ATTACHMENT B to 2011-2013 BIENNIAL FINANCE PLAN VERSION ONE

Sources of Funds





SOURCES OF FUNDS

Federal capitalization grants (CW+SDW)	\$117
General obligation bonds issued	06
Revenue bond net proceeds	472
Loan repayments and investment earnings	385
TOTAL SOURCES	\$1.063

Notes:

All numbers estimated and expressed in militons of dollars

Loans and grants include projects originated during period indicated to end of funding cycle

Assumptions regarding future interest rates for tax exempt bonds affect projections

Does not include accruals or unapplied fund balances

USES OF FUNDS

\$1,063	TOTAL USES
54	Credit/subsidy reserves and contingencies
16	General obligation bond debt service
193	Revenue bond debt service
23	Match for capitalization grants
9//\$	Loans, grants, principal torgiveness

STATE OF WISCONSIN ENVIRONMENTAL IMPROVEMENT FUND CAPITAL AVAILABLE AND PROJECTED FUND BALANCES ATTACHMENT C TO THE 2011-2013 BIENNIAL FINANCE PLAN VERSION ONE

		Net Balance	X CV Y	225.5	215.0	138.0	27 00 00	54.3	ч О	38.7	@ CX	20.9	0.98	21.1	တ လ	29.3	4	15.4	X	9.5	IQ O	11.4	10	21.4
Undisbursed	Loan & Grant	Commitments	240.7	310.5	185.7	210.5	216.1	221.7	227,3	232.9	238.6	244.2	249.8	255.4	261,0	266.6	272.2	277.8	283,4	289.0	294.6	300.2	305.8	311.5
		Ending Balance	4,2;8	536.0	400,7	348.5	296.3	276.1	277.9	271.6	267.4	265.1	284.8	276.5	270.2	295.9	293.6	293.2	294.9	298.5	304,1	311.7	321.3	332.8
Disbursements	& Bond	Payments	(338.0)	(418.3)	(393.2)	(320.5)	(340,7)	(349.0)	(357.3)	(365.5)	(373.8)	(382.1)	(390.4)	(398.6)	(406.9)	(415.2)	(423.5)	(431.7)	(440.0)	(448.3)	(456.6)	(464.8)	(473.1)	(481.4)
	Loan	Payments	787 -	203.1	198.0	208.2	218.5	228.8	239.0	249.3	259.5	269.8	280.1	290,3	300.6	310,9	321.1	331.4	3416	351.9	362.2	372.4	382.7	393.0
	Bond & Federal Grant	Revenue (adjusted)	165,7	338.3 **	0.00	60.0	002	100.0	0.02	110.0	00	110.0	130.0	100.0	100.0	130.0	0.001	100.0	000,	100.0	0,00	100.0	100.0	100.0
	Beginning	Balance	397.4	412.8	536.0	400.7	348.5	296.3	276.1	277.9	271.6	267.4	265.1	284.8	276.5	270.2	295.9	293.6	293.2	294.9	298,5	304.1	Z C	321.3
	Fiscal	Year	EX 09	FY10*	Š	FY12	Š	FY14	<u>ک</u> ک	FY16	K X	FY18	о 2 1	FY20	Š	FY22	1 23	FY24	P.25	FY26	¥27	FY28	F 29	FY30

Notes: All numbers in millions

Beginning and net balances will vary significantly depending on timing of grant receipts and bond issuance Report shows estimated capital available and fund balances; not assets and equity

For additional information refer to audited financial statements

^{*} indicates actuals

^{**} includes federal ARRA funds

OTHER RECIPIENTS OF ENVIRONMENTAL IMPROVEMENT FUND BIENNIAL FINANCE PLAN FOR SEPTEMBER 2010

The Honorable Mark Miller Co-Chair Joint Committee on Finance Room 317 East State Capitol

The Honorable Mark Pocan Co-Chair Joint Committee on Finance Room 309 East State Capitol

Mr. David Helbach, Administrator Division of State Facilities, DOA 7th Floor – 101 E. Wilson St. Madison WI 53707

Mr. Robert J. Marchant Senate Chief Clerk Room B20 Southeast State Capitol

Mr. Patrick E. Fuller Assembly Chief Clerk 17 W. Main St., Room 401 Madison WI 53707